does not display an image, or vice versa when said first flexible surface does display an image.

- 18. The method of claim 16 wherein said second flexible surface is any computing peripheral that has a processing action and corresponding software associated, and wherein content is moved from said first flexible surface to said computing peripheral for processing.
- 19. The method of claim 18 wherein said computing peripheral is a printer or network peripheral, and wherein said content is moved to said printer or network peripheral for printing, or to a remote location for printing or viewing on a computing system.
- 20. The method of claim 15 wherein said input to a computing system causes a command to execute on said computing system and wherein said command is selected from a group consisting of:
  - a) Activate, wherein a file or computer content, image, selection, or window associated with or displaying on said flexible surface is selected for other commands, such as but not limited to editing commands.
  - b) Zoom in or Enlarge, wherein an image or content of a file associated with said flexible surface is enlarged or zoomed in on.
  - c) Zoom out or Reduce, wherein an image associated with said flexible surface is reduced or zoomed out of.
  - d) Organize, wherein some property of file(s), digital information, text, images, or other computer content associated with or displaying on said flexible surface(s) is organized or sorted digitally in a way that matches properties of the physical organization of said flexible surface(s), such as, but not limited to, their physical order.
  - e) Scroll, wherein an image or content of a file associated with said flexible surface is scrolled, such that a portion of said image, or content of said file is revealed that is currently not rendered, or that is contiguous to what is currently rendered on said flexible surface, or some other display.
  - f) Page Down, wherein a section of the content of a file that is subsequent to the section of said content that is currently displayed on or associated with said flexible surface, or some other display, is navigated to such that it causes said subsequent section to render on said flexible surface or display.
  - g) Page Up, wherein a section of the content of a file that precedes the section of said content that is currently displayed on or associated with said flexible surface, or

- some other display, is navigated to such that it causes said subsequent section to render on said flexible surface or display.
- h) Navigate, wherein an arbitrary section of the content of a file associated with the flexible surface, or some online content or hyperlink associated with said surface is navigated to such that it causes said content to render on said flexible surface or some other display.
- i) Page Back or Forward, wherein a section of the content of a file, or some online content, webpage or hyperlink that precedes or follows the content currently displayed or associated with the flexible surface, is navigated to such that it causes said content to render on said flexible surface or some other display.
- j) Open or Close, wherein some file or digital information associated with said flexible display is opened or closed, read into memory, or out to a permanent medium.
- k) Sleep or Wake, wherein said flexible display surface is de-activated, or activated from a state of reduced energy use.
- Deformation, wherein the shape of a three dimensional model associated with said flexible surface is deformed in such way that it follows the deformation of said flexible surface, in any dimension.
- m) Save, wherein the file associated with the flexible display is saved to a hard drive or other permanent medium.
- n) Move or Copy, wherein a section of the content of a file, or other digital information, or some selection thereof, currently associated with said flexible surface is transferred to another flexible surface or computing device.
- o) Duplicate, wherein the information or file associated with one flexible surface is made identical to that of a second flexible surface so as to clone or duplicate said information on said second flexible surface.
- Select, where items or images, or both, displayed within a flexible display surface are selected; and
- q) Stationary, wherein said flexible surface or some other display shows a set of icons indicating a set of computing applications, or potential functionality of said flexible surface or display and wherein said computing system refrains to context of interaction of said computing system to said application functionality, after selecting said icon of said application.
- 21. The method of claim 15 wherein the flexible surface is a flexible display or flexible display surface.

pt pt pt pt